

METHOD FOR REGENERATING SUPPORTS CATALYSTS COVERED WITH GOLD PARTICLS AND USE FOR OXIDIZING UNSATURATED HYDROCARBONS

ABSTRACT OF THE DISCLOSURE

The activity of catalysts composed of gold particles on a titanium dioxide or hydrous titanium dioxide support is regenerated by contacting those catalysts with water, dilute acid or dilute hydrogen peroxide solution. These regenerated catalysts may be used for the oxidation of unsaturated hydrocarbons.